

Fig. 2

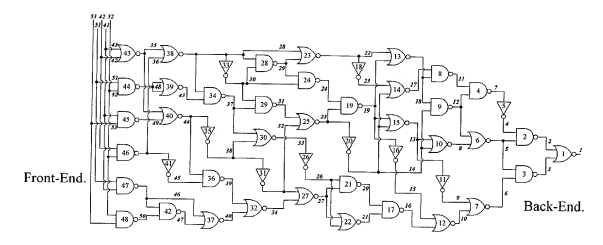


Fig. 3

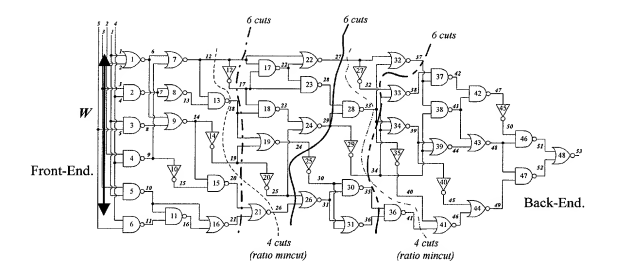


Fig. 4

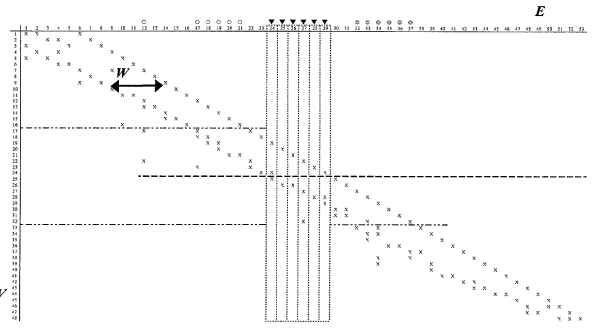


Fig. 5

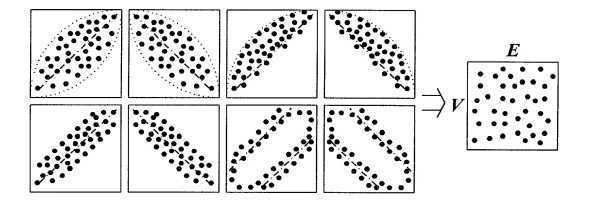


Fig. 6

(1 i 1

```
#include <stdlib.h>
  #include <stdio.h>
  #include <time.h>
  #define Required_Num 48
  int A[Required_Num], B[Required_Num], C[Required_Num];
  int main(void)
      int i, j, m, n, seed, non_used;
      time_t t;
      for(i=0; i< Required_Num; i++)</pre>
      \{ A[i] = 0; B[i] = i+1; \}
                                                        /* For initialize */
      seed = (unsigned) time(&t);
                                                          /* srand((unsigned) time(&t));*/
      srand( seed );
      printf("\nSeed %u, random numbers from 1 to %d\n", seed, Required_Num);
      for(i= Required_Num-1; i>=0; i--)
           int k;
           k = (rand() % Required_Num);
           printf("%2d\t", k+1);
           if( B[k] != 0) { A[i] = k+1; B[k] = 0; }
     printf("\nArray A... Non-repeated generated numbers (from back-end):\n");
     for(i=0; i< Required_Num; i++) printf("%2d\t", A[i]);</pre>
     printf("\nArray B... Not yet used numbers\n");
     for(i=0; i< Required_Num; i++)</pre>
                                                                                      SOME
                                                                                                                 47
12
41
26
28
                                                                                                                           22 23
29 11
40 9
15 32
           if(B[i]!=0)
                                                                                                       31
32
           { C[j]=B[i];
            printf("%2d\t", B[i]);
                                                                                               47 30 42 17 28 29

. Non-repeated generated numbers (from back-end):

17 0 30 0 0 2 0 15

25 1 0 0 0 43 0 40
            j++;
                                                                                                                           0
0
11
23
                                                                                                        30
0
0
7
5
                                                                                      24 26 25 1 0 0 0 0 3 41 0 13 0 19 0 0 8 12 0 32 7 27 36 4 47 44 31 5 42 45 Array B... Not yet used numbers 10 14 16 18 20 21 33 39 46 48 18 20 21 33
     non_used=j;
     printf("\nInsert Sequence of "
    "Non-yet-used Numbers...\n");
                                                                                                                           35 37
     m=n=0;
     for(i=0; i<Required_Num; i++)</pre>
                                                                                                                 46
37
34
36
                                                                                                            14
18
19
27
                                                                                                                      2
43
6
9
                                                                                                                           20
11
23
         if(A[i]==0)
            if((j\%2) == 0)

    Seed
    3350, random
    numbers

    44
    13
    35
    29
    43
    22

    6
    39
    37
    4
    4
    46

    29
    40
    41
    17
    38
    32

    32
    23
    18
    27
    5
    11

    30
    28
    44
    19
    37
    34

                                                                                                                 from
48
31
14
26
48
                                                                                                                     m 1 to 48
37 39
38 15
22 7
1 47
                A[i] = C[non\_used-1-m]; m++;
            else
                                                                                     30 28 4
Array A...
0 0 3
1 26 1
0 14 3
38 31 4
37 48 2
                                                                                                                        numbers (from back-end):
                A[i] = C[n];
           printf("%2d\t", A[i]);
                                                                                     Array B... Not yet used num
2 3 9 10 12 16
33 36 42 45
           j--;
        }
                                                                                     33 36 42 45
Insert Sequence of
45 2 42 3 3
24 16 21 20
After Modified...
    printf("\nAfter Modified...\n");
                                                                                                   20
42
5
25
16
43
    for(i=0; i < Required_Num; i++)</pre>
          printf("%2d\t", A[i]);
    return 0;
}
```

Fig. 7

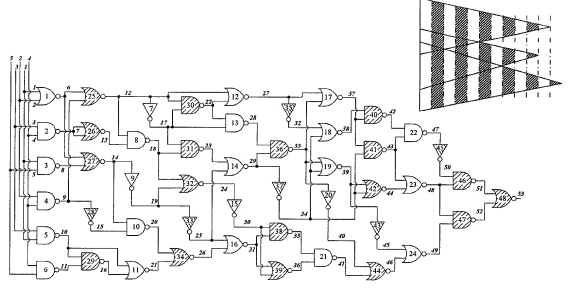


Fig. 8A

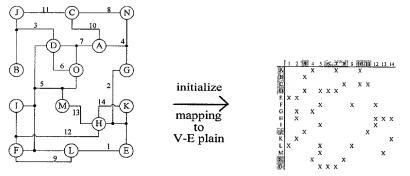
Seed		random		from 1	to 24				
1	10	21	8	17	6	4	7	22	1
9	9	12	13	12	19	6	4	10	2
23	11	4	24						
Array	Α	Non-rep	eated ge	nerated	number	s (fra	m back-	end)	
24	0	11	23	0	0	Ö	0	19	
13	12	0	9	15	22	7	4	6	1
8	21	10	1						
Array	В	Not yet	used nu	mbers					
2	3	5	14	16	18	20			
Inser	t Sequ	ence of	Non-yet	-used N	umbers				
2	20	3	18	5	16	14			
	Modif	1ed							
After		11	23	20	3	18	5	19	1
After 24	2								
	2 12		9	15	22	7	4	6	1

seea	34797,	random	numbers	from	25 to 48				
33	41	28	40	33	45	36	48	44	39
27	47	35	37	30	31	44	33	46	25
35	28	30	46						
Array	A	Non-repe	eated ge	nerate	d numbers	(fro	n back-	end}	
0	0	0	0	25	46	ò	0	31	30
37	35	47	27	39	44	48	36	45	0
40	28	41	33						
	_								
	B 29	Not yet 32	used nu	mbers 38	42	43			
26	29	32	34	38					
26 Inser	29	32	34	38	42 Numbers., 38				
26 Inser 26	29 t Sequ 43	32 ence of	34 Non-yet	38 -used	Numbers				
26 Inser 26 After	29 t Sequ 43	32 lence of 29	34 Non-yet	38 -used	Numbers		38	31	30
26 Inser 26	29 t Sequ 43 Modif	32 lence of 29	34 Non-yet 42	38 - used 32	Numbers 38	34	38 36	31 45	30 34

Fig. 8B

1 Diagram 0 1 1 - 6	node number order.	(3) 5				
1. Phase One: basic four steps. E N E N	E: Edge Radix Sort	(B): Bottom-side base (R): Right-side base				
$(\overline{B})(\overline{R})(\overline{T})(\overline{L})$	N: Node Radix Sort	(T): Top-side base (L): Left-side base				
2. Phase Two Begins: different addi	tional steps can be choice	ed.				
$2A. \begin{bmatrix} N & E & N \\ (R) & (T) & (L) \end{bmatrix} \begin{bmatrix} N \\ (R) \end{bmatrix}$	$\begin{bmatrix} E & N \\ (T) & (L) \end{bmatrix} \bullet \bullet \bullet$	•				
2B. $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{bmatrix} E & N \\ (B) & (L) \end{bmatrix} \qquad \begin{bmatrix} N \\ (R) & (R) \end{bmatrix}$		N L)			
2C. N E N E (R) (T) (L) (B)	E N E N (T) (L) (B) (R)	$ \begin{array}{cccc} N & E & N & E \\ (L) & (B) & (R) & (T) \end{array} $	E N E N (B) (R) (T) (L)			
$ \begin{array}{cccc} N & E & N & E \\ (R) & (T) & (L) & (B) \end{array} $	E N E N (T) (L) (B) (R)	N E N E (L) (B) (R) (T)	E N E N (B) (R) (T) (L)			
2D. $ \begin{bmatrix} E & N & E & N \\ (B) & (R) & (T) & (L) \end{bmatrix} $	E N E N B) (R) (T) (L)	• • •				
2E. Some other recurring orders.						
2F. Some other clustering techniq	ues.					

Fig. 9



A 14 edges / 15 nodes example.

Confirm the distributed condition.

Fig. 10A

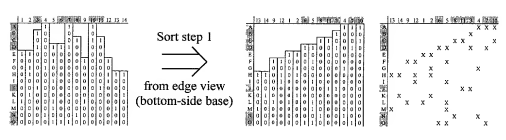


Fig. 10B

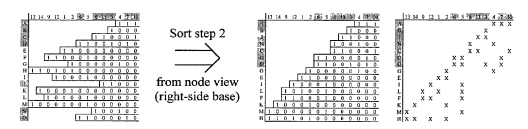


Fig. 10C

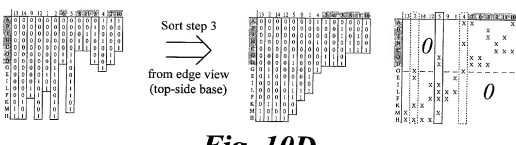


Fig. 10D

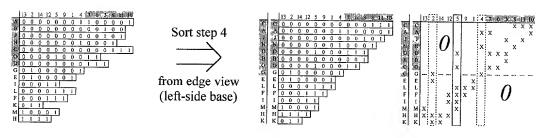


Fig. 10E

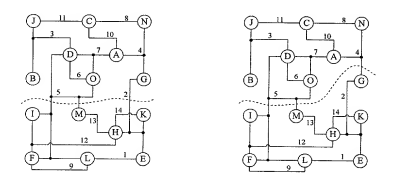


Fig. 10F

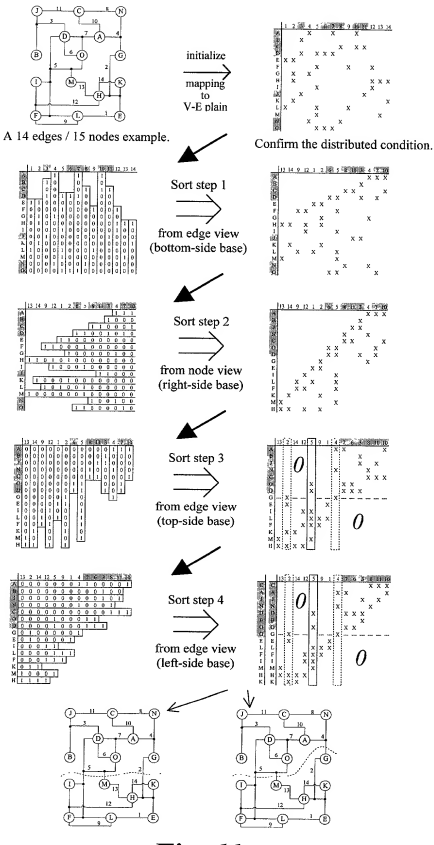


Fig. 11

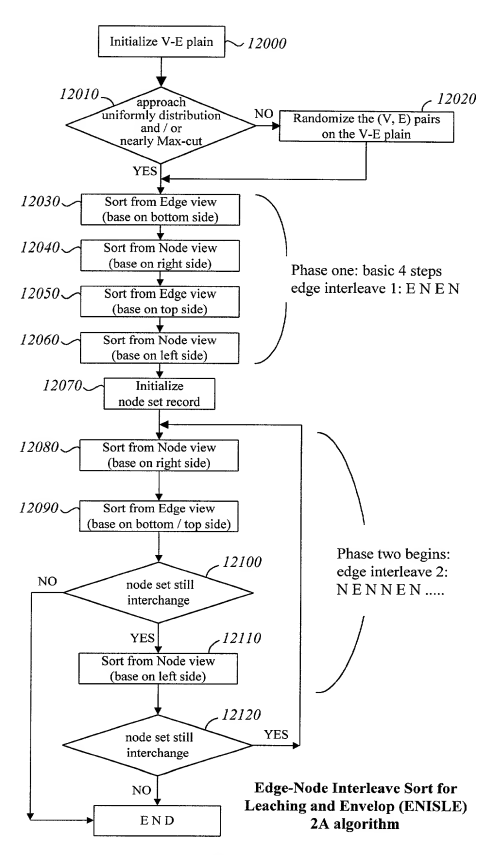
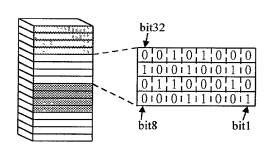
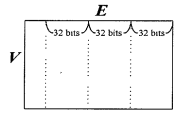


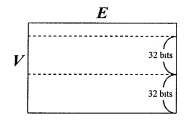
Fig. 12



```
struct bitfield32 {
    bit32 :1;
    bit31 :1;
    bit30 :1;
......
    bit2 :1;
    bit1 :1;
} radix_sort_unit;
```

Fig. 13



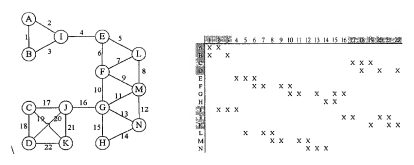


Radix Sorting (LSD) Example:

232, 321, 213, 231, 111, 112, 132, 123, 221 $1S \rightarrow 321, 231, 111, 221$ $2S \rightarrow 232, 112, 132$ $3S \rightarrow 213, 123$ 321, 231, 111, 221, 232, 112, 132, 213, 123 $10S \rightarrow 111, 112, 213$ $20S \rightarrow 321, 221, 123$ $30S \rightarrow 231, 232, 132$ 111, 112, 213, 321, 221, 123, 231, 232, 132 $100S \rightarrow 111, 112, 123, 132$ $200S \rightarrow 213, 221, 231, 232$ $300S \rightarrow 321$

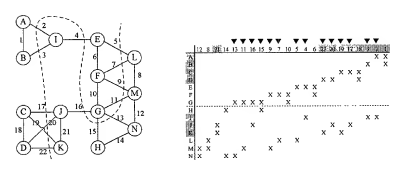
Output: 111, 112, 123, 132, 213, 221, 231, 232, 321

Fig. 14



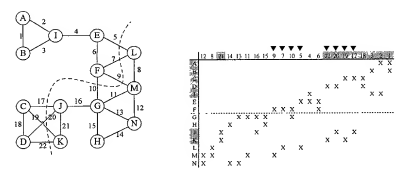
Initialize the V-E Plain.

Fig. 15A



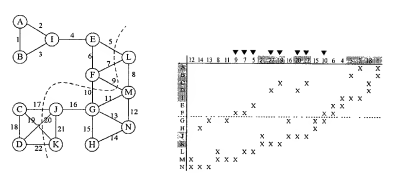
Step 1, cut numbers: 14.

Fig. 15B



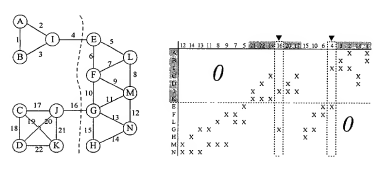
Step 2, cut numbers: 8.

Fig. 15C



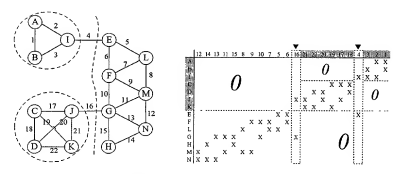
Step 3, 4, cut numbers: 8.

Fig. 15D



Step 5, cut numbers: 2.

Fig. 15E



Step 6, cut numbers: 2.

Fig. 15F

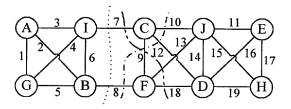
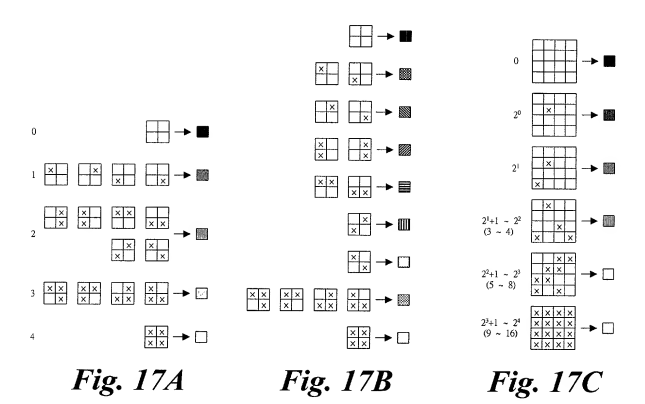


Fig. 16



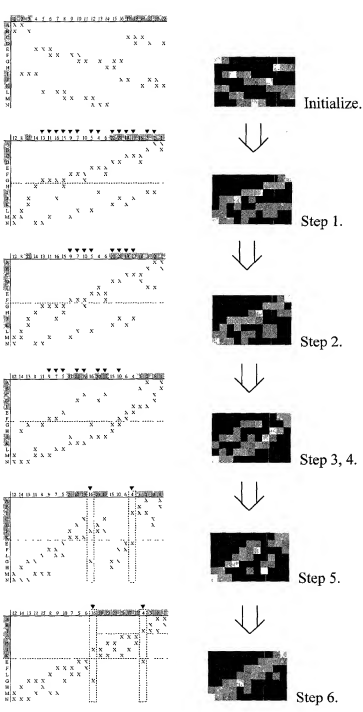
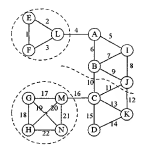


Fig. 18.



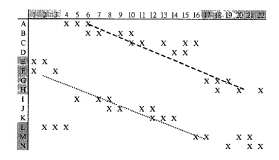


Fig. 19

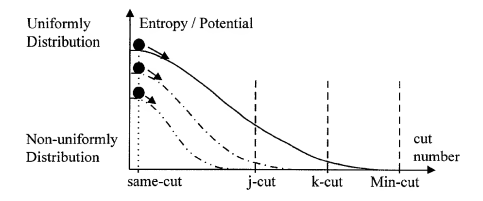


Fig. 20A

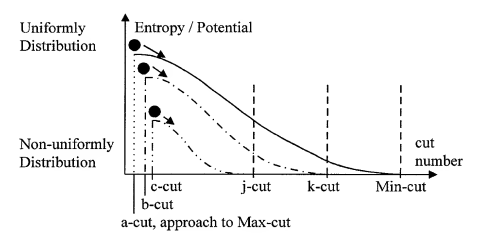


Fig. 20B

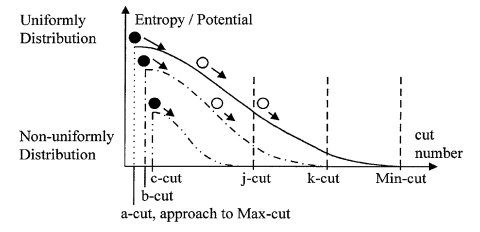


Fig. 20C